



# PubMed



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search PubMed	<input type="checkbox"/> for	#35	AND	(cleav* OR scissile)				
Go	Clear							
Limits		Preview/Index History Clipboard Details						

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez  
PubMed

Search	Most Recent Queries	Time	Result
	#38 Search #35 AND (cleav* OR scissile)	10:55:14	25
	#37 Search #35 AND release*	10:53:35	42
	#36 Search #35 AND support*	10:52:40	967

04/04/2008

PubMed Services

```
#35 Search pool* AND hybrid*
#32 Search #31 AND hybrid*
#31 Search (sphere* OR microsphere*
OR microparticle*) AND (c
#30 Search (sphere* OR microsphere*
OR microparticle*) AND linker*
#29 Search #19 AND (cleav* OR
#20 Search #19 and release*
#19 Search support* AND linker*
#16 Search #15 AND label*
#15 Search #14 AND hybrid*
#14 Search (array* OR microarray*
biochip*) AND (cleav* OR cleav*
#13 Search #11 AND (cleav* OR
#11 Search (array* OR microarray*
biochip*) AND linker* AND linker*
#9 Search (array* OR microarray*
biochip*) AND linker* AND linker*
#7 Search Koster H AND MAL
#6 Search Koster H
#5 Search Lough D
#1 Search Wages JM
```

Related Resources

#35 Search pool* AND hybrid*	10:52:15	<u>1212</u>
#32 Search #31 AND hybrid*	10:48:15	<u>18</u>
#31 Search (sphere* OR microsphere* OR bead* OR microbead* OR microparticle*) AND (cleav* OR scissile)	10:47:32	<u>447</u>
#30 Search (sphere* OR microsphere* OR bead* OR microbead* OR microparticle*) AND linker* AND label* AND hybrid*	10:46:47	<u>6</u>
#29 Search #19 AND (cleav* OR scissile)	10:45:32	<u>1</u>
#20 Search #19 and release*	10:42:25	<u>42</u>
#19 Search support* AND linker* AND label* AND hybrid*	10:37:24	<u>42</u>
#16 Search #15 AND label*	10:34:38	<u>7</u>
#15 Search #14 AND hybrid*	10:34:22	<u>49</u>
#14 Search (array* OR microarray* OR chip* OR microchip* OR biochip*) AND (cleav* OR scissile)	10:33:50	<u>581</u>
#13 Search #11 AND (cleav* OR scissile)	10:32:42	<u>0</u>
#11 Search (array* OR microarray* OR chip* OR microchip* OR biochip*) AND linker* AND label* AND hybrid*	10:31:11	<u>5</u>
#9 Search (array* OR microarray* OR chip* OR microchip* OR biochip*) AND linker* AND label* AND release*	10:30:27	<u>1</u>
#7 Search Koster H AND MALDI	10:27:20	<u>17</u>
#6 Search Koster H	10:27:01	<u>128</u>
#5 Search Lough D	10:26:24	<u>15</u>
#1 Search Wages JM	10:23:07	<u>4</u>

# WEST Search History

DATE: Tuesday, April 29, 2003

## Set Name Query

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>	<u>result set</u>
side by side				
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L16	L14 and Stuelpnagel.in.	2	L16	
L15	L14 and Chee.in.	6	L15	
L14	L13 and multiplex\$7 and release\$4	294	L14	
L13	L12 and (sphere or microsphere or bead or microbead or microparticle)	1768	L13	
L12	L11 and (cleav\$7 or scissile)	1844	L12	
L11	(array or chip or microarray or biochip or microchip) and hybridis\$7 and linker and label and pool	1918	L11	
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L10	L9 and (cleav\$7 or scissile)	3	L10	
L9	(array or chip or microarray or biochip or microchip) and hybridis\$7 and linker and label	12	L9	
L8	(array or chip or microarray or biochip or microchip) and hybridis\$7 and linker and label and pool	1	L8	09/692, 068
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L7	L5 and release\$4	115	L7	
L6	L5 and release\$4	115	L6	
L5	L4 and detect\$6	139	L5	

L4	L3 and multiplex\$7	139	L4
L3	L2 and (sphere or microsphere or bead or microbead or microparticle)	1203	L3
L2	L1 and (cleav\$7 or scissile)	1398	L2
L1	(array or chip or microarray or biochip or microchip) and hybridis\$7 and linker and label and pool	1494	L1

END OF SEARCH HISTORY